FORM PTO-1449 (Substitute)			MENT OF COMMERCE		ocket Number HPR-01028U		Serial No. 10/	074,090	<u></u>
OIP BINKOR	MATION DISCLO	SURE CIT		Applicant	C).	ales C. Te	ular et al		
	BY APPLIC	ANT			Cna	arles E. Ta	ylor et al.		
APR 2 9 2004 2	(Use several sheets if n	ccessary)		Filing Date F	ebruary 12, 20		Group Art Unit	1753	
3			U.S. PATENT	S		-			
E CHARLES	Patent Number	Issue Date		Name		Class	Subclass	Füi	ng Date
pm 1.	3,374,941	3/26/1968	(Okress	<u> </u>	3/5	1//91	6/30	/1964
mr.	5,248,324	9/28/1993		Hara		96	37	2/1	9/92
		U.S. PA	TENT PUBLI	CATIO	ONS	-			
Examiner Initial	Patent Application Public	ation Number	Publi	cation Date			Applica	nt	
JW 3.	2004/006520	2 A1	4/	8/2004			Gatchell	et al.	
In.	2004/005270	0 A1	3/1	8/2004		Kotlyar et al.			
	PE	ENDING U	.S. PATENT A	PPLIC	CATIONS				
								Petition	o Expunge
Examiner Initial	Application Numbe	<u>r</u>	Filing Date			Inventor		Yes	No
					<u> </u>				
		\rightarrow							
		FORFIC	N PATENT DO	CIM	FNTS				
-		FOREIG	NFAIENID	JC UNI	I			Ton	nslation
Examiner Initial	Document Number		Publication Date			Country		Yes	No
Ams.	CN 2138764 Y	7	7/21/1993	China		China		✓	
Mm 6.	CN 2153231 Y	1	1/19/1994		China			✓	
Mm 7.	CN 87210843	U	7/6/1988	China			✓		
	OTHER D	OCUMEN	f TS (Including Author)	or, Title, I	Date, Pertinent I	Pages, etc.)			
		$\overline{}$			·····				
						 			
EXAMINER	1 010		DATE CON	SIDERED		7/	,		
/ho	die Milo	ele	DATE CON	SIDERED	9//	110	5		
EXAMINER: Initial if ref	ferences considered, whether or not unication to applicant.	citation is in confo	rmance with MPEP § 609;	Draw line th	rough citytion if no	in conforman	ce and not consi	dered. Inc	lude copy of
•1 = Copy not submitted b	ecause it was submitted in prior ap		, filed				35 USC §120.	-	
•2 = Copy not submitted b	ecause it was submitted in prior ap	plication/_	, filed		, 20 , and rel	ied upon under	35 USC §120.		

ELECTRONIC INFORMATION DISCLOSURE STATEMENT

Electronic Version v18 Stylesheet Version v18.0

> Title of Invention

Electro-Kinetic Air Transporter and Conditioner Device with **Enhanced Anti-Microorganism Capability**

Application Number:

10/074096

10/074096.

Confirmation Number:

9062

First Named Applicant:

Charles Taylor Attorney Docket Number: SHPR-01028US4

Examiner:

Rodney G McDonald

Search string:

(0653421 or 0995958 or 4102654 or 4659342 or 4674003 or D315598 or 5012093 or 5077500 or D329284 or D332655 or 5248324 or 5266004 or 5290343 or 5435817 or 5532798 or D375546 or D377523 or 5641342 or D389567 or 5779769 or 5911957 or 5980614 or 6193852 or 6212883 or 6508982).pn.

US Patent Documents

Note: Applicant is not required to submit a paper copy of cited US Patent Documents

init	Cite.No.	Patent No.	Date	Patentee	Kind Class	Subclass
The	1	0653421	1900-07-10	Lorey	210	330
m	2	0995958	1911-06-20	Goldberg	472	186.18
en	3	4102654	1978-07-25	Pellin	96	16
100	4	4659342	1987-04-21	Lind	95	5
1	5	4674003	1987-06-16	Zylka	361	235
W.	6	D315598	1991-03-19	Yamamoto et al	023	38/
ga-	7	5012093	1991-04-30	Shimizu	399	100
Tu	_ 8	5077500	1991-12-31	Totok et al	315	111.91
Ku	. 9	D329284	1992-09-08	Patton	D23	378
Man	10	D332655	1993-01-19	Lytle et al	D23	378
The	11	5248324	1993-09-28	Hara	96	37
Mu	- 12	5266004	1993-11-30	Tsumurai et al	4/6	100
an	, 13	5290343	1994-03-01	Morita et al	96	39
The	_ 14	5435817	1995-07-25	Davis et al	55	337
per	15	5532798	1996-07-21	Nakagami et al	399	170
						1

	the	16	D375546	1996-11-12	Lee	1223	369
lĒ	12	17	D377523	1997-01-21	Marvin et al	D23	364
	Ka	18	5641342	1997-06-24	Smith et al	96	22
	m	19	D389567	1998-01-20	Gudefin	D23	378
	an	20	5779769	1998-07-14	Jiang	96	55
P	m	21	5911957	1999-06-15	Khatchatrian et al	422	186.07
	m	22	5980614	1999-11-09	Loreth et al	96	6.3
	1/2	23	6193852	2001-02-27	Caracciolo et al	204	176
4	m	24	6212883	2001-04-10	Kang	60	275
4	er	25	6508982	2003-01-21	Shoji	422	22

Signature

Examiner Name	Date
Hodrey Mr Hordd	4/7/05

11/24/04 IDS

ELECTRONIC INFORMATION DISCLOSURE STATEMENT

Electronic Version v18

Stylesheet Version v18.0

Title of Invention

Electro-Kinetic Air Transporter and Conditioner Device with Enhanced Anti-Microorganism Capability

Application Number:

10/074096

Confirmation Number:

9062

First Named Applicant:

Charles Taylor

Attorney Docket Number:

SHPR-01028US4

Art Unit:

1753

Examiner:

Rodney G McDonald

Search string:

(4955991 or 4967119 or 4976752 or 5006761 or 5012159 or 5053912 or 5180404 or 5766318 or 5993521 or 6117216 or 6203600 or 6398852 or 6494940 or 6635105

or 3540191 or 20040136863 or 20040166037).pn

US Patent Documents

Note: Applicant is not required to submit a paper copy of cited US Patent Documents

init	Cite.No.	Patent No.	Date	Patentee	Kind	Class	Subclass
	1	4955991	1990-09-11	Torok et al	96	50	
	2	4967119	1990-10-10	Torok et al	315	11191	
	3	4976752	1990-12-11	Torok et al	76	43	
	4	5006761	1991-04-09	Torok et al	315	111.91	
	5	5012159	1991-04-30	Torok et al	315	111.91	
	6	5053912	1991-10-01	Loreth et al	361	230	
	7	5180404	1993-01-19	Loreth et al	96	56	
	8	5766318	1998-06-16	Loreth et al	96	69	
	9	5993521	1999-11-30	Loreth et al	96	69	
	10	6117216	2000-09-12	Loreth	96	62	
	11	6203600	2001-03-21	Loreth	96	40	
	12	6398852	2002-06-04	Loreth	96	63	
	13	6494940	2002-12-17	Hak	96	224	
	14	6635105	2003-10-21	Ahlborn et al	96	28	
	15	3540191	1970-11-17	Herman	96	5/	

US Published Applications

Note: Applicant is not required to submit a paper copy of cited US Published Applications

init	Cite.No.	Pub. No.	Date	Applicant	Kind	Class	Subclass
	1 1			l .		1	

1	20040136863	2004-07-15	Yates et al	422 -4
2	20040166037	2004-08-26	Youdell et al	422-1863

Signature

Examiner Name	Date
From Me stoods	4/7/03
	7/1/

orthotion Disclosure Statement

MAR 2 4 2005

copy of 11/24/04 IDS

ELECTRONIC INFORMATION DISCLOSURE STATEMENT

Electronic Version v18 Stylesheet Version v18.0

> Title of Invention

Electro-Kinetic Air Transporter and Conditioner Device with **Enhanced Anti-Microorganism Capability**

Application Number:

10/074096

10/074096

Confirmation Number:

9062

First Named Applicant:

Charles Taylor

Attorney Docket Number: SHPR-01028US4

1753

Art Unit: Examiner:

Rodney G McDonald

Search string: .

(4955991 or 4967119 or 4976752 or 5006761 or 5012159 or

5053912 or 5180404 or 5766318 or 5993521 or 6117216 or 6203600 or 6398852 or 6494940 or 6635105 or 3540191 or

20040136863 or 20040166037).pn.

US Patent Documents

Note: Applicant is not required to submit a paper copy of cited US Patent Documents

	init	Cite.No,	Patent No.	Date	Patentee	Kind	Class	Subclass
	m	1	4955991	1990-09-11	Torok et al	9	6	50
	Per	2	4967119	1990-10-10	Torok et al	31	5	111.91
1	m	3	4976752	1990-12-11	Torok et al	.9	6	43
5	M	4	5006761	1991-04-09	Torok et al	31	15	111.91
	en	5	5012159	1991-04-30	Torok et al	31	5	11191
	m	6	5053912	1991-10-01	Loreth et al	36	/	230
12	Mn	7	5180404	1993-01-19	Loreth et al	90	0	56
1	Can	8	5766318	1998-06-16	Loreth et al	9		69
	m	9	5993521	1999-11-30	Loreth et al	20	6	69
1	En	10	6117216	2000-09-12	Loreth	96	,	62
1	m	11	6203600	2001-03-21	Loreth	96		40
Ź	m	12	6398852	2002-06-04	Loreth	9	6	63
E	Par	13	6494940	2002-12-17	Hak	9		224
	no	14	6635105	2003-10-21	Ahlborn et al	q	6	28
	m	15	3540191	1970-11-17	Herman	9	6	5/

US Published Applications

Note: Applicant is not required to submit a paper copy of cited US Published Applications

init	Cite.No.	Pub. No.	Date	Applicant	Kind Cla	ss Subclass
Min	1	20040136863	2004-07-15	Yates et al	1422	4
The	_ 2	20040166037	2004-08-26	Youdell et al	422	186,3

Signature

Examiner Name	, Date
Thoday Misorals	4/7/05